

Weekly Report 2016.11.28-2016.12.04

Progress:

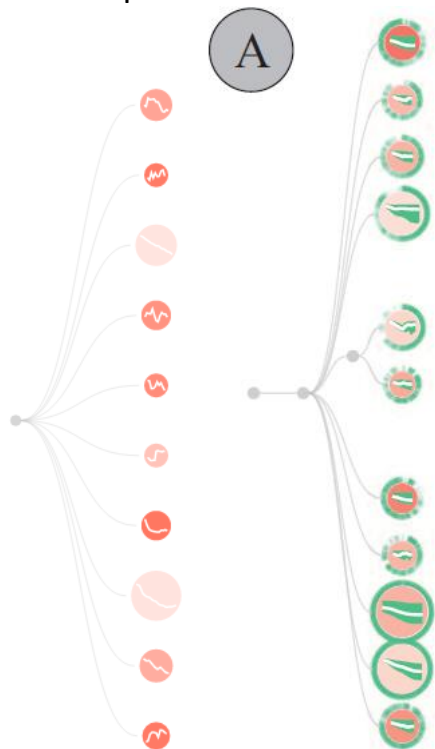
1. Huawei Project

Feiran told me that the check of this project might be finished next week.

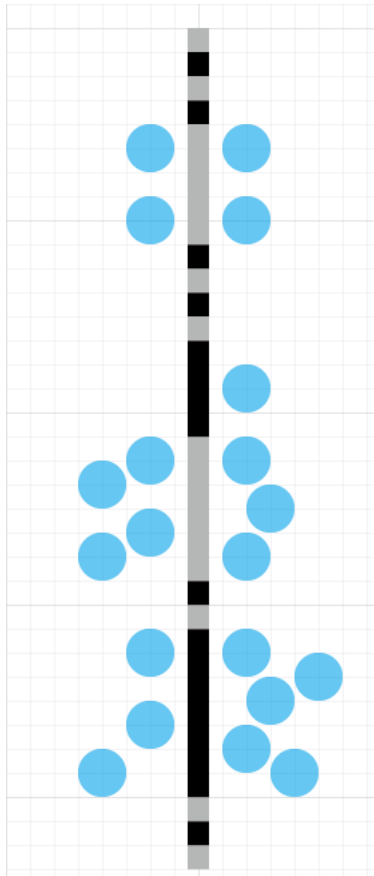
This week I continued to fix small bugs in the system and contact with Feiran.

2. Temporal Ensemble Rankings

I changed the visual encodings in the cluster view. I think it looks simple and better than the last version on the right. Now the cluster view will only show the number of ensembles in each cluster and the trend each cluster represents.



I also talked about the new design with Huihua Guan and Dongming Han. The new design at one time step looks like the following figure:



At each time step, the axis is rescaled according to distribution of the means of the ensembles.

I also finished the new version of the introduction.

3. TCP Tree

The revision of this paper is almost done.

Remain tasks include:

1. Explain the parameters in the control panel
2. Scalability and computation time
3. User study or expert review
4. Video

Plan:

1. Huawei Project

Write the patent and go to Huawei for final check.

2. Temporal Ensemble Ranking Data

Talk with Prof. Wu, and revise the paper as soon as possible.